EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	160929	((RUDKO near2 ROBERT) (TAUSCHE Rnear2 MARK) (YEOMANS near2 RI CHARD)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/30 19:07
L2	9161	((606/7,10,14-19) or (607/88,89) or (600/101) or (128/898)). CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/30 19:08
L3	328	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/30 19:09
L4	9	3 and (rotat\$3 same hub)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/30 19:10
L5	2	3 and ((fiber near optic \$2) same outer same inner same balloon)	US-PGPUB; USPAT	OR	ON	2008/07/30 19:12
L8	3	(((device apparatus system) AND endovascular AND tissue AND removal AND ablat\$3 AND lumen AND rotatable AND terminal AND hub AND advanceable AND vasculature AND expandable AND balloon AND mechanism AND balloon AND inside AND outside AND distal AND end AND fiber AND extending AND extending AND position AND precisely AND position AND precisely AND position AND precisely AND rotates). [dm.	US-PGPUB; USPAT	OR	ON	2008/07/30 19:21

9	33	((device apparatus system) AND endovascular AND tissue AND removal AND abilissue AND removal AND abilissue AND humen AND totatable AND terminal AND hub AND advanceable AND vasculature AND expandable AND balloon AND mechanism AND balloon AND inside AND outside AND distal AND end AND fiber AND extending AND connected AND biasing AND position AND precisely AND rotates AND trap AND surrounding).clm.	US-PCPUB; USPAT	OR	ON	2008/07/30 19:22
L10		(((device apparatus system) AND endovascular AND tissue AND removal AND ablat\$3 AND lumen AND rotatable AND terminal AND hub AND advanceable AND vasculature AND expandable AND balloon AND mechanism AND balloon AND mechanism AND end AND fiber AND extending AND connected AND biasing AND position AND precisely AND rotates AND mirror AND redirect \$3).clm.	US PCPUB; USPAT	OR	ON	2008/07/30 19:23
Si	15	(("6,423,055") or ("5166,490") or ("6,517,515") or ("6,110,200") or ("6,110,200") or ("6,033,359") or ("6,033,359") or ("6,010,511") or ("5,356,382") or ("5,376,169") or ("5,176,693") or ("5,176,693") or ("4,587,975") or ("4,411,648")).FN. or	US-PGPUB; USPAT; USOOR	OR.	OFF	2006/03/04

	į	(2002/0045848).OOLS.				
2 5	10	(("5370685") or ("5545214") or ("6168614") or ("5640081") or ("55411652") or ("5370685") or ("6287321") or ("6245916") or ("6106515") or ("6106515") or ("6485485")), PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/04 15:06
S3	0	("7007396").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/04 15:13
S4	119383	((RUDKO near2 ROBERT) (TAUSCHE Rnear2 MARK) (YEOMANS near2 RICHARD)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:41
S5	3163	((606/7,10,14-19) or (607/88,89)).OCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/04 15:15
S6	62	S4 and S5	USPAT	OR	OFF	2006/03/04 15:15
S7	17	("4448188" "5293868" "5293868" "5380016" "5462544" "5389096" "5462544" "5586982" "5725523" "5769843" "5789843" "5840059" "587366" "589132" "5925012" "5957916" "6023638" "6030377" "6056743").	US-PGPUB; USPAT; USOOR	OR	OFF	2006/03/04 15:16
S8	133	("5370685").URPN.	USPAT	OR	OFF	2006/03/04 15:33
S9	119383	((RUDKO near ROBERT) (TAUSCHE Rinear MARK) (YEOMANS near RICHARD)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:59
S11	4851	S9 and (fiber near optic \$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:59

S12	211	S11 and balloon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2006/03/04 16:00
S13	135	S12 and (endovascular heart)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 16:02
S14	2	\$13 and (rotatable same hub)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 16:02
S15	8	("5026367" "5345936" "5380316" "5409000" "5411025" "5465717" "5558073" "5593405"). PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2007/10/29 15:51
S16	17	("5830210").URPN.	USPAT	OR	OFF	2007/10/29 15:57
S22	26243	catheter same ((plurality multiple) (optic\$2 near fiber))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:01
S23	12873	S22 and balloon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:01
S24	6343	catheter same ((plurality multiple) (optic\$2 near fiber)) same balloon	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:01
\$25	2490	catheter same ((plurality multiple) (optic\$2 near fiber)) same (attached disposed connected) same balloon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:02

S26	460	catheter same (optic\$2 near fiber) same (attached disposed connected) same balloon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:09
S27	14	S26 and (rotat\$3 same hub)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:02
\$28	215	S26 and heart	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:06
S29	123	\$28 and rotat\$3	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:07
S 30	20	S28 and (rotat\$3 same ablat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:09
S31	941	(606/7,15).COLS.	USPAT; USOCR	OR	OFF	2007/10/29 16:09
S32	1244	(606/7,15).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/29 16:09
S33	105	S32 and ((optic\$2 near fiber) same (attached disposed connected) same balloon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/29 16:10

S34	38	US 3505987-\$.DID. OR US 3555689-\$.DID. OR US 4407157-\$.DID. OR US 44728123-\$.DID. OR US 5238005-\$.DID. OR US 5238005-\$.DID. OR US 5398691-\$.DID. OR US 5466722-\$.DID. OR US 5466722-\$.DID. OR US 5562665-\$.DID. OR US 5562665-\$.DID. OR US 5697482-\$.DID. OR US 5697482-\$.DID. OR US 56967482-\$.DID. OR US 6106515-\$.DID. OR US 6287321-\$.DID. OR US 6287321-\$.DID. OR US 62764453-\$.DID. OR US 6764453-\$.DID. OR US 6764453-\$.DID. OR US 6764453-\$.DID. OR US 6908478-\$.DID. OR	US PGPUB; USPAT; USPOT; USCOT; FPTS, JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/29 18:38
S3 5	9	("4577631" "4723549" "4969891" "5133733" "5147379" "5769816" "5769871" "5876367" "5908435").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/29 19:14
S36	4	(("5554185") or ("6425916") or ("6106515") or ("6485485")).PN.	USPAT; USOCR	OR	OFF	2008/07/29 19:27
S37	8	(("5370685") or ("5545214") or ("6168614") or ("5840081") or ("5411552") or ("5370685") or ("20020058995") or ("20020095116") or ("6287321")).PN.	US-PGPUB; USPAT	OR	OFF	2008/07/29 19:32
S38	6	S37 and balloon	USPAT	OR	ON	2008/07/29 19:32
S39	130048	"6" and (optic\$2 near fiber)	USPAT	OR	ON	2008/07/29 19:32
S40	0	S38 and (optic\$2 near fiber)	USPAT	OR	ON	2008/07/29 19:32
S41	0	S37 not S38	USPAT	OR	ON	2008/07/29 19:33
S42	0	S38 not S37	USPAT	OR	ON	2008/07/29 19:33
S43	2	S37 not S38	US-PGPUB; USPAT	OR	ON	2008/07/29 19:34
S44	0	S37 and fiber	US-PGPUB; USPAT	OR	ON	2008/07/29 19:34

S45	1862	(606/7,15-18).COLS.	US-PGPUB; USPAT	OR	OFF	2008/07/29 19:35
S46	28	S45 and ((fiber near optic\$2) same outer same inner same balloon)	US-PGPUB; USPAT	OR	ON	2008/07/29 19:36
S47	1	("5682906").PN.	USPAT; USOCR	OR	OFF	2008/07/29 20:10
S48	0	("7377916").URPN.	USPAT	OR	OFF	2008/07/29 20:13
S49	66	("0467852" "1858544" "20020058995" "2020055116" "2267110" "3271869" "3505967" "3553166" "3555689" "3772794" "4411648" "4407157" "4411648" "5176693" "5238005" "577693" "5238005" "5275169" "524600" "5376685" "5366490" "53766382" "5366490" "5365382" "5366490" "5465732" "5411552" "5485732" "5411552" "5465732" "5499955" "55545148" "55554185" "5562665" "5607462" "5728123" "5880210" "5840081" "5885244" "5899915" "5957916" "6010511" "6023638" "6033359" "6056743" "6110200" "6168614" "6287321" "6420555" "6415916" "6450976" "6416629" "6461629" "6616629" "6616629" "6616629" "6616629" "6764453" "67637362" "6764453" "66968620" "6764453" "66968620" "6764453" "66968620" "6764453"	US-PGPUB; USPAT; USOOR	OR	OFF	2008/07/29 20:13
S50	7	S49 and ((fiber near optic\$2) same balloon)	US-PGPUB; USPAT	OR	ON	2008/07/29 20:15

7/30/2008 7:23:45 PM

C:\ Documents and Settings\ afarah\ My Documents\ EastWorkFolders\ 10600175.wsp